

ABSTRACT

A wave emitting element emits a light beam to the predetermined position on the outer surface of the cylinder member of the liquid syringe at the predetermined angle, and the light beam is detected at the predetermined position on the outer surface of the cylinder member by a wave detecting element. When the light beam is detected, occurrence of abnormality is determined. Since the position on the cylinder member from which the light beam is directed when the liquid fills the cylinder member is different from that when air is trapped into or fills the cylinder member due to a change in refractive index, the occurrence of abnormality is determined and the check alarm is output when air is trapped into or fills the cylinder member. Thus, a chemical liquid injector which can detect and alarm air, if injected, when the liquid is injected into the patient from the liquid syringe through the extension tube is provided.